This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Freeform Search

Database:	US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index	
Term:	IBM Technical Disclosure Bulletins	
i ci iii.		
Display:	Documents in Display Format: O Hit List O Hit Count O Side by S	ber 1
Display:	Application and Control of Control	 ber 1

DATE: Thursday, July 15, 2004 Printable Cc Py Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TL^{0}BD; PLUR=YES; OP=OR$		
<u>L6</u>	(buy\$ and sell\$ or trad\$ or auction\$ or birdd\$) near financial near (instrument or securities)	251	<u>L6</u>
<u>L5</u>	L4 and determin\$	1817	<u>L5</u>
<u>L4</u>	L3 and (quantity or amount or number)	2070	<u>L4</u>
<u>L3</u>	financial near (instruments or securities)	2488	L3
<u>L2</u>	L1 and customer and trade near3 rules	58	<u>L2</u>
<u>L1</u>	(database or data with base)	472422	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20020065752 A1

Using default format because multiple data bases are involved.

L5: Entry 1 of 3

File: PGPB

May 30, 2002

PGPUB-DOCUMENT-NUMBER: 20020065752

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020065752 A1

TITLE: FINANCIAL CONSOLIDATION AND COMMUNICATION PLATFORM

PUBLICATION-DATE: May 30, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

LEWIS, CHARLES J. QUOGUE NY US

US-CL-CURRENT: 705/35

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
_									7.790-0-			

☐ 2. Document ID: US 6513019 B2

L5: Entry 2 of 3 File: USPT

Jan 28, 2003

US-PAT-NO: 6513019

DOCUMENT-IDENTIFIER: US 6513019 B2

TITLE: Financial consolidation and communication platform

DATE-ISSUED: January 28, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lewis; Charles J. Quoque NY

ASSIGNEE-INFORMATION:

and the book of the first

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Financial Technologies International, New NY 02

Inc. York 02

APPL-NO: 09/ 250752 [PALM]

DATE FILED: February 16, 1999

INT-CL: $[07] \underline{G06} \underline{F} \underline{17/00}$

US-CL-ISSUED: 705/35; 705/38 US-CL-CURRENT: 705/35; 705/38

FIELD-OF-SEARCH: 705/38, 705/39, 705/35, 705/36, 705/42, 707/10, 709/250, 709/226

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4346442	August 1982	Musmanno	
4376978	March 1983	Musmanno	
4597046	June 1986	Musmanno et al.	
4674044	June 1987	Kalmus et al.	
4700297	October 1987	Hagel, Sr. et al.	
4774663	September 1988	Musmanno et al.	
4926325	May 1990	Benton et al.	705/39
4953085	August 1990	Atkins	
5126936	June 1992	Champion et al.	
5182770	January 1993	Medveczky et al.	
5206803	April 1993	Vitagliano et al.	
5235507	August 1993	Sackler et al.	
5270922	December 1993	Higgins	
5297032	March 1994	Trojan et al.	
5490243	February 1996	Millman et al.	
5671363	September 1997	Cristofich et al.	
5765144	June 1998	Larche et al.	
5774880	June 1998	Ginsberg	
5781654	July 1998	Carney	
5806049	September 1998	Petruzzi	
5826243	October 1998	Musmanno et al.	
5875435	February 1999	Brown	705/30
5890141	March 1999	Carney et al.	
5905974	May 1999	Fraser et al.	
5937402	August 1999	Pandit	707/4
5940809	August 1999	Musmanno et al.	705/35
<u>5963922</u>	October 1999	Helmering	705/35
6014640	January 2000	Bent	705/30
6023684	February 2000	Pearson	705/35
6029147	February 2000	Horadan et al.	705/35
6049783	April 2000	Segal et al.	705/37
6070152	May 2000	Carey et al.	705/35
6092121	July 2000	Bennett et al.	709/250

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO

PUBN-DATE

COUNTRY

US-CL

408077273

March 1996

OTHER PUBLICATIONS

PR Nweswire Association, Inc, Compuserve Offers Portfolio Management Through the Pawns Financial; Mar. 26, 1996.*

Vermette, Charles E., "FTI Makes a Transition, Company Develops Software for Processing and Accounting of Securities", New York Software Newspaper, Feb. 1998.* Product Brochure for The Box Universal Financial Sever, from Financial Technologies International.*

Collection of promotional material relating to ancillary products such as The Box, dated in 1997-98.

ART-UNIT: 2764

PRIMARY-EXAMINER: Trammell; James P.

ASSISTANT-EXAMINER: Elisca; Pierre E

ATTY-AGENT-FIRM: Morgan, Lewis & Bockius, LLP

ABSTRACT:

An integrated financial data reporting system provides for real time data entry, assessment, and report generation. The system includes message formatting, database management, and select applications for preparing sophisticated financial presentations in essentially real time. Financial institutions through the system rationalize risk, performance, and compliance positions in a cost-efficient manner.

1 Claims, 32 Drawing figures

Full	Title	Citation	Front	Review	Classification	Date	Reference	2 days	A back made a	Claims	KWIC	Drawi De
								× × × × × × × × × × × × × × × × × × ×	itaunuinos estantes anticono de la constante d	·/////		
	3.	Docume	nt ID:	US 63	41369 B1							
L5: E	Entry	3 of 3	3			F	ile: USI	PT		Jan	22,	2002

US-PAT-NO: 6341369

L5: Entry 3 of 3

DOCUMENT-IDENTIFIER: US 6341369 B1

TITLE: Method and data processing system for specifying and applying rules to classification-based decision points in an application system

DATE-ISSUED: January 22, 2002

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

White Plains NY Degenaro; Louis Ralph Ehnebuske; David Lars Georgetown TX

Record List Display

McKee; Barbara Jane Alspach Austin TX
Rasmus; Kevin Paul Bloomington IL
Rouvellou; Isabelle Marie Catherine New York City NY

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02
Corporation

APPL-NO: 09/ 204970 [PALM]

DATE FILED: December 3, 1998

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATION The present invention is related to applications entitled Method And Apparatus For General Integrity Rule Checking Point In An Application, filed even date hereof, assigned to the same assignee; and Method And Apparatus For Applying Business Rules In An Object Model Driven Context, filed even date hereof, assigned to the same assignee; Managing Business Rules and Using Jurisdiction, Filed Aug. 14, 1998, application Ser. No. 09/134,341; and Method and Apparatus for Identifying Applicable Business Rules, Filed Dec. 18, 1997, application Ser. No. 09/993,718, both of which are signed to a common assignee and incorporated herein by reference.

INT-CL: [07] G06 F 9/44

US-CL-ISSUED: 717/1; 706/47 US-CL-CURRENT: 717/117; 706/47

FIELD-OF-SEARCH: 717/1, 706/47

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5535389	July 1996	Elder et al.	395/700
5680602	October 1997	Bloem et al.	707/1
6112181	August 2000	Shear et al.	705/1

OTHER PUBLICATIONS

"Principles of Object-Oriented Analysis and Design" James Martin, PTR Prentice Hall Ch 1-22 & Appendix A Jun. 1, 1992.*
Using the SNAP Programming Language, Template Software, version 8.0 Chapter 6, 1997.

ART-UNIT: 2122

PRIMARY-EXAMINER: Chaki; Kakali

ASSISTANT-EXAMINER: Ingberg; Todd

ATTY-AGENT-FIRM: Yee; Duke W. Mims, Jr.; David A. Walder, Jr.; Stephen J.

ABSTRACT:

A method and apparatus for specifying, applying and managing rules used by an application in a data processing system are provided. A set of classification categories are specified, each classification category representing a different purpose of classification. A set of classifications are specified, each classification representing a possible outcome of an act of classifying. A set of control point names are specified, each name being associated with one or more control points in the application. A set of classification rules are specified, each such rule being associated with a classification category and said rule being adapted to analyze the state of the application and classify it by returning one or more classifications. A set of decision rules are specified, each such rule being associated with a classification and a control point name, said rule being adapted to affect the behavior of the application by calculating a value or making a decision. A set of control points is specified and built into the application at those points in the application flow at which variability of behavior controlled by rules is desired, each such control point being associated with a control point name and one or more classification categories. During the running of the application, when a control point as described above is encountered, the control point's associated classification categories are used to select that set of classification rules associated with any of the classification categories and the selected classification rules are then run.

38 Claims, 4 Drawing figures

Full	Title Citation	Front Review	Classification	Date	Reference			Claims	KWIC	Draw. De
Clear	Genera	ate Collection	Print] F	wd Refs	Bkw	d Refs	Gene	rate O <i>l</i>	\CS
	Terms						Do	cuments		
	L4 and rule	s near (data v	vith base or	datab	ase)				3	

Display Format: - Change Format

Previous Page Next Page Go to Doc#